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APPLICATION NO.
                                                                 DATE
     PATENT NO.
                       KIND DATE
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     _____
                                           ______
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                              19661018 US 1961-139784
     US 3280036
                                                                 19610921 <--
    Division of U.S. 3,094,429. Electrostatic latent images formed
AB
     on dielec. coated elec. conductive substrates are
     developed with porous ceramic particles 20-120 \mu in diameter colored with
     day. Printing in 2 colors simultaneously, or sequentially, is done by
     laying down patterns with 2 different charge ds. on the
     dielec. surface. Then particles 90-120~\mu diameter dyed one color
     will be attracted to the higher charge of the 1st image, and particles
     20-60 \boldsymbol{\mu} diameter dyed another color will be attracted to the lower charge
     ds. of the 2nd electrostatic image. E.g., a suitable developer
    powder may be prepared from fluid clay cracking catalyst particles 1000, in
     a bath containing dye 10, LiCl 11, glycerol 50, and H2O 900 g., by mixing into
     a paste at 200°F. The hygroscopic properties of LiCl make the
     individual particles elec. conductive. After drying in an over, the
     developer particles are ready for use.
=> d hist
     (FILE 'HOME' ENTERED AT 20:45:08 ON 21 JUN 2008)
     FILE 'MEDLINE, CAPLUS, BIOSIS' ENTERED AT 20:45:43 ON 21 JUN 2008
           689 S (DEPOSITION) AND (MICRO? OR NANO?) AND (SUBSTRATE?) AND (ELEC
L1
L2
           292 S L1 AND PY<=2003
L3
            15 S (ELECTROSTAT? (W) PATTERN?) AND (SUBSTRATE?)
L4
           3491 S SUBSTRATE AND CONDUCTIVE AND DIELECTRIC AND PATTERN?
L5
          1229 S (ELECTROSTAT?) AND (PATTERN?) AND (SUBSTRATE?)
           704 S L5 AND PY<=2003
1.6
L7
            82 S L6 AND (DIELECTRIC)
L8
            79 DUP REM L7 (3 DUPLICATES REMOVED)
            13 DUP REM L3 (2 DUPLICATES REMOVED)
L9
=> d hist full
     (FILE 'HOME' ENTERED AT 20:45:08 ON 21 JUN 2008)
     FILE 'MEDLINE, CAPLUS, BIOSIS' ENTERED AT 20:45:43 ON 21 JUN 2008
L1
           689 SEA ABB=ON PLU=ON (DEPOSITION) AND (MICRO? OR NANO?) AND
                (SUBSTRATE?) AND (ELECTROSTATIC?)
L2
           292 SEA ABB=ON PLU=ON L1 AND PY<=2003
            15 SEA ABB=ON PLU=ON (ELECTROSTAT?(W) PATTERN?) AND (SUBSTRATE?)
L3
          3491 SEA ABB=ON PLU=ON SUBSTRATE AND CONDUCTIVE AND DIELECTRIC
T.4
               AND PATTERN?
           1229 SEA ABB=ON PLU=ON (ELECTROSTAT?) AND (PATTERN?) AND (SUBSTRAT
L_5
           704 SEA ABB=ON PLU=ON L5 AND PY<=2003
L6
            82 SEA ABB=ON PLU=ON L6 AND (DIELECTRIC)
L7
            79 DUP REM L7 (3 DUPLICATES REMOVED)
L8
             13 DUP REM L3 (2 DUPLICATES REMOVED)
L9
               D L9 TI 1-13
               D L9 IBIB ABS 1-3,10-12
               D L8 TI 1-15
               D L8 TI 16-30
               D L8 TI 31-45
               D L8 TI 46-60
               D L8 TI 61-75
               D L8 TI 76-79
               D L8 IBIB ABS 6,10,20,40,46,53,71,78
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FILE HOME

FILE MEDLINE

FILE LAST UPDATED: 21 Jun 2008 (20080621/UP). FILE COVERS 1949 TO DATE.

MEDLINE has been updated with the National Library of Medicine's revised 2008 MeSH terms. See HELP RLOAD for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

See HELP RANGE before carrying out any RANGE search.

FILE CAPLUS

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FILE COVERS 1907 - 21 Jun 2008 VOL 148 ISS 26 FILE LAST UPDATED: 20 Jun 2008 (20080620/ED)

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